## MANUFACTURER AND PRODUCT IDENTIFICATION

Street, Suite No., P.O. Box No.  Dongying City, Shandong Province China 257336  City State/ Province Country Zip Code  Company Contact  Info: 86-546-7797088 86-546-7797919 123597820@qq.com  Telephone Facsimile Email		1	Manufacturer	s Informatio	11 babmissi	on Type Initial	<b>Revision</b>	
Company Principal Officer:   Zirong   Wang   General Manager	→ Full Name	of Company:S	SHANDONG DETON	IG WHEELS JOIN	T-STOCK CO	D.,LTD		
Company Address:    Last   First   Position	All Company DBAs	: <i>C</i>	GREEN: THREE-	A: FLAMESTON	E: HUANYU	<i>JE</i> :		
Street, Suite No., P.O. Box No.   Dongying City, Shandong Province   China   257336	Company Principal (	Officer: Ziro	ong W	ang	Ge	neral Manager		
Street, Suite No., P.O. Box No.  Dongying City, Shandong Province China 257336  City State/ Province Country Zip Code  Company Contact  Info: 86-546-7797088 86-546-7797919 123597820@qq.com  Telephone Facstmile Email  Submitted by Company  Official: Zirong Wang General Manager JULY 07,2014  Printed Name Company Position Date  227079 Signature  Your Company Manufactures What Regulated Equipment Items? ( Check all that apply)  CNG Containers Motorcycle Helmets Child Restraints Systems Platform Lifts Systems Rear Impact Guards Triangular Warning Devices Glazing (Automotive Glass and Plastics)  Your Company Manufacturers What Types of Vehicles? ( Check all that apply)  (Please Identify the approximate GVWR in pounds) is the space provided below  Passenger Cars MPV Trucks  GWWR to GVWR		La	st F	irst		Position		
Dongying City   Shandong Province   China   257336	Company Address:	Company Address: XISHUI INDUSTRIAL AREA, GUANGRAO COUNTY,						
City State/Province Country Zip Code Company Contact Info: 86-546-7797088 86-546-7797919 123597820@qq.com Telephone Facsimile Email  Submitted by Company Official: Zirong Wang General Manager JULY 07,2014 Printed Name Company Position Date  Zirong Wang General Manager JULY 07,2014 Printed Name Company Position Date  Zirong Wang General Manager JULY 07,2014 Printed Name Company Position Date  Your Company Manufactures What Regulated Equipment Items? (Check all that apply) Company Manufactures What Regulated Equipment Items? (Check all that apply) Company Manufactures Child Restraints Systems Platform Lifts Systems Rear Impact Guards Triangular Warning Devices Glazing (Automotive Glass and Plastics)  Your Company Manufacturers What Types of Vehicles? (Check all that apply) (Please Identify the approximate GVWR (in pounds) in the space provided below) Passenger Cars MPV Trucks GVWR to	Street, Suite No., P.O. Box No.							
Submitted by Company  Submitted by Company  Official:    Zirong Wang   General Manager   JULY 07,2014     Printed Name   Company Position   Date	_	Dongying City,	Shandong Provin	ce China	2	257336		
Sebested   Sebsted   Se		City	State/ Province	Countr	y 2	Zip Code		
Submitted by Company Official:    Zirong Wang   General Manager   JULY 07,2014     Printed Name   Company Position   Date	Company Contact							
Submitted by Company    Signature	Info:	86-546-779708	86-546-7	797919	123597820	0@qq.com		
Passenger Cars   MPV   Trucks   Low-Speed Vehicles   GVWR to   G		Telephone	Facs	imile	Ema	ail		
Passenger Cars   MPV   Trucks   Low-Speed Vehicles   GVWR to   G								
Printed Name  Company Position  Date    Company Position   Date		-	_					
Your Company Manufactures What Regulated Equipment Items? ( Check all that apply)   Tire	Official:							
Your Company Manufactures What Regulated Equipment Items? ( Check all that apply)  Tire RR Rims   Brake hose   Brake fluid   Seat Belts   Lamps,Reflectors, and Assoc Equipment Items? ( Check all that apply)  CNG Containers   Motorcycle Helmets   Child Restraints Systems   Platform Lifts Systems   Rear Impact Guards   Triangular Warning Devices   Glazing (Automotive Glass and Plastics)  Your Company Manufacturers What Types of Vehicles? ( Check all that apply)  (Please Identify the approximate GVWR (in pounds) in the space provided below)  Passenger Cars   MPV   Trucks   Low-Speed Vehicles  GVWR to   GVWR to   GVWR to   GVWR to   GVWR to    Pole Trailers   Buses (othe rthan)   School Buses   Motorcycles  GVWR to   GVWR to   GVWR to   GVWR to   GVWR to    Incomplete vehicles - means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those		Printed Name	e Com	pany Position	E	ate		
Your Company Manufactures What Regulated Equipment Items? ( Check all that apply)  Tire RR Rims   Brake hose   Brake fluid   Seat Belts   Lamps,Reflectors, and Assoc Equipment Items? ( Check all that apply)  CNG Containers   Motorcycle Helmets   Child Restraints Systems   Platform Lifts Systems   Rear Impact Guards   Triangular Warning Devices   Glazing (Automotive Glass and Plastics)  Your Company Manufacturers What Types of Vehicles? ( Check all that apply)  (Please Identify the approximate GVWR (in pounds) in the space provided below)  Passenger Cars   MPV   Trucks   Low-Speed Vehicles  GVWR to   GVWR to   GVWR to   GVWR to   GVWR to    Pole Trailers   Buses (othe rthan)   School Buses   Motorcycles  GVWR to   GVWR to   GVWR to   GVWR to   GVWR to    Incomplete vehicles - means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those		1						
Your Company Manufactures What Regulated Equipment Items? ( Check all that apply)  Tire RR Rims   Brake hose   Brake fluid   Seat Belts   Lamps,Reflectors, and Assoc Equipment Items? ( Check all that apply)  CNG Containers   Motorcycle Helmets   Child Restraints Systems   Platform Lifts Systems   Rear Impact Guards   Triangular Warning Devices   Glazing (Automotive Glass and Plastics)  Your Company Manufacturers What Types of Vehicles? ( Check all that apply)  (Please Identify the approximate GVWR (in pounds) in the space provided below)  Passenger Cars   MPV   Trucks   Low-Speed Vehicles  GVWR to   GVWR to   GVWR to   GVWR to   GVWR to    Pole Trailers   Buses (othe rthan)   School Buses   Motorcycles  GVWR to   GVWR to   GVWR to   GVWR to   GVWR to    Incomplete vehicles - means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those	2	irong war	9					
Tire Rims   Brake hose   Brake fluid   Seat Belts   Lamps,Reflectors, and Assoc Equil CNG Containers   Motorcycle Helmets   Child Restraints Systems   Platform Lifts Systems   Rear Impact Guards   Triangular Warning Devices   Glazing (Automotive Glass and Plastics)  Your Company Manufacturers What Types of Vehicles ? (Check all that apply)  (Please Identify the approximate GVWR (in pounds) in the space provided below)    Passenger Cars   MPV   Trucks   Low-Speed Vehicles  GVWR to   GVWR to   GVWR to   GVWR to   GVWR to      Pole Trailers   Buses (othe rthan)   School Buses   Motorcycles  GVWR to   GVWR to   GVWR to   GVWR to   GVWR to      Trailers  GVWR to   Incomplete vehicles - means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those		Signature						
Tire Rims   Brake hose   Brake fluid   Seat Belts   Lamps,Reflectors, and Assoc Equil CNG Containers   Motorcycle Helmets   Child Restraints Systems   Platform Lifts Systems   Rear Impact Guards   Triangular Warning Devices   Glazing (Automotive Glass and Plastics)  Your Company Manufacturers What Types of Vehicles ? (Check all that apply)  (Please Identify the approximate GVWR (in pounds) in the space provided belove)  Passenger Cars   MPV   Trucks   Low-Speed Vehicles  GVWR to   GVWR to   GVWR to   GVWR to   GVWR to    Pole Trailers   Buses (othe rthan)   School Buses   Motorcycles  GVWR to   GVWR to   GVWR to   GVWR to    Irrailers  GVWR to   GVWR to   GVWR to   GVWR to   GVWR to    Incomplete vehicles - means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those	Your Co	mpany Manufa	ctures What Reg	ulated Equipme	ent Items?	Check all tha	t apply)	
CNG Containers	·Hegus	ated equipment tem are	. Dan the 12 equipment st	echte ou that are subjec	ntos Pederalino	tor versole <mark>safety st</mark> an	0.840	
Your Company Manufacturers What Types of Vehicles? (Check all that apply)  (Please Identify the approximate GVWR (in pounds) in the space provided below)  Passenger Cars  MPV  Trucks  GVWR to	☐ Tire Ma Rims	☐ Brake hose	☐ Brake fluid [	☐ Seat Belts ☐	∃ Lamps,Re	flectors, and A	ssoc Equi	
Your Company Manufacturers What Types of Vehicles? (Check all that apply)  (Please Identify the approximate GVWR (in pounds) in the space provided below)  Passenger Cars  MPV  Trucks  Low-Speed Vehicles  GVWR to		•						
(Please Identify the approximate GVWR (in pounds) in the space provided below)         □ Passenger Cars       □ MPV       □ Trucks       □ Low-Speed Vehicles         GVWR       to       GVWR       to       GVWR       to         □ Pole Trailers       □ Buses (othe rthan)       □ School Buses       □ Motorcycles         GVWR       to       GVWR       to       GVWR       to         □ Trailers       GVWR       to       GVWR       to       GVWR       to         □ Incomplete vehicles – means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those	☐ Rear Impact Gua	ards 🗆 Triangu	ılar Warning Device	s 🗆 Glazing (A	outomotive G	lass and Plastic	s)	
(Please Identify the approximate GVWR (in pounds) in the space provided below)         □ Passenger Cars       □ MPV       □ Trucks       □ Low-Speed Vehicles         GVWR       to       GVWR       to       GVWR       to         □ Pole Trailers       □ Buses (othe rthan)       □ School Buses       □ Motorcycles         GVWR       to       GVWR       to       GVWR       to         □ Trailers       GVWR       to       GVWR       to       GVWR       to         □ Incomplete vehicles – means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those	Vous C	anany Manuf	acturare What Ty	nes of Vehicles	2/Chack	all that annivi		
□ Passenger Cars □ MPV □ Trucks □ Low-Speed Vehicles GVWR to GVWR to GVWR to GVWR to □ Pole Trailers □ Buses (othe rthan) □ School Buses □ Motorcycles GVWR to GVWR to GVWR to GVWR to □ Trailers GVWR to □ Incomplete vehicles – means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those		, ,	,	•				
GVWR to GVWR t		· · · · · · · · · · · · · · · · · · ·			operos prov		Vehicles	
□ Pole Trailers □ Buses (othe rthan) □ School Buses □ Motorcycles  GVWR to GVWR to GVWR to GVWR to  □ Trailers  GVWR to  □ Incomplete vehicles – means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those	1	j		1	to	•		
GVWR to GVWR to GVWR to GVWR to  Trailers GVWR to  Incomplete vehicles – means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those								
☐ Trailers  GVWR to  ☐ Incomplete vehicles – means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those		ļ	•			•		
GVWR to  Incomplete vehicles – means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those								
Incomplete vehicles – means an assemblage consisting, at a minimum, of chassis(including the frame structure, power train, steering system, suspension system, and braking system, in the state that those	<b>\</b>							
structure, power train, steering system, suspension system, and braking system, in the state that thos	L	irles - means a	n assemblage con	sisting at a min	nimum of ch	nassis/including	the frame	
•	•		_	_				
systems are to de dan of the completed vehicle, but fedulees further manufacturing oberations to become	• •	_	_					
completed vehicle. Also means an incomplete trailer. GVWRto	•	-	-			g opolations t	2 20001110	

MID. Part 566. 2001-01-01. File Namel: ORG 4853

Background-Cfrevious Submission of 01-01-2001) RETARIAT

EXECUTIVE SECRETARIAT RECEIVED-NHTSA

2014 JUL 21 A # 28

### MANUFACTURER IDENTIFICATIONS SUBMISSION

#### Manufacturer Information

Plant Address		Main Office Address	
Plant Name	Shandong Detong Wheel Joint-stock Co.,Ltd	Company Name	Shandong Detong Wheel Joint-stock Co.,Ltd
Street Address	Xishui Industrial Area, Guangrao County, Dongying City, Shandong Province, China	Street Address	Xishui Industrial Area, Guangrao County, Dongying City, Shandong Province, China
City	Dongying	City	Dongying
Province	Shandong	Province	Shandong
Country	China P.R.	Country	China P.R.
Zip Code	257300	Zip Code	257300
Plant Contact Person	GUOHUA SUI	Company Contact Person	JINGMING LIU
Phone Number	+86-546-7729828	Phone Number	+86-546-7729828
Fax Number	+86-546-7729893	Fax Number	+86-546-7729893
Email	Sddtbgs@163.com	Email	Sddtbgs@163.com
Plant Type	Private Industry	Plant Type	Private Industry

# **Product Information**

Type of Product	WHEEL			
Brand of Product	THREE-A, YATAI, YATONE			
Product Used For:	Vehide transportation			
Passenger	No			
Truck	Yes			
Bus	Yes			
Motorcycle	No			
Electric Scooter or Electric Bike	No			
ATV	Yes			
Trailer	Yes			

#### US Agent Information:

Agent Contact Person	Donald L Sweeney	Name of Agency	D.L.S. Conformity Assessment, Inc	
Phone Number	(001)847-537-6400	Fax Number	(001)847-537-6488	
Email	binguagiato@dlsemc.com			
Address:	1250 Peterson Drive, Wheeling, IL 60090, U.S.A.			